SEUKE I

CLASSIFICATION

S-E-C-R-E-T

CENTRAL INTELLIGENCE AGENCY

REPORT

50X1-HUM

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

USSR

DATE OF

INFORMATION 1950 - 1951

SUBJECT

Education - Railrosi schools Transportation - Railroad, schools

HOW

PUBLISHED

Daily, thrice-weekly newspapers '

ţ.

DATE DIST. 27Jul 1951

WHERE

PUBLISHED

USSR

NO. OF PAGES

DATE

PUBLISHED

23 Jun 1950 - 29 May 1951

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFEI OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT U.S.C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELAT OF 115 CONTENTS IN ANY MARKER TO AN UNAUTHORIZED PERSON IS PHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

1

Newspapers as indicated.

NEW CORRESPONDENCE RAILROAD INSTITUTE TO OPEN FOR 1951 - 1952 SCHOOL YEAR

Numbers in parentheses refer to appended sources.

The Main Administration of Educational Institutions of the Ministry of Transportation has announced the opening of enrollment in its 14 railroad transport vtuzes (higher technical educational institutions) for the 1951 -1952 school year.

Except for the dropping of a specialty taught at one institute and the organization of a new correspondence institute, the notice of enrollment contains no changes from that issued at the beginning of the 1950 - 1951 school year

50X1-HUM

Omitted in this year's announcement was the specialty of railroad electrical engineer for automatics, telemechanics, and electrical communications, previously listed under the Moscow Institute of Railroad Transport Electrical and Mechanical Engineers imeni F. E. Dzerzhinskiy.(1)

The same institute will furnish the buildings and facilities for the new All-Union Correspondence Institute of Railroad Transport Engineers. (2)

The new institute will train the following types of specialists: railroad engineer for operation of railroads; railroad construction engineer; railroad mechanical engineer; railroad electrical engineer for automatics, telemechanics, and electrical communications; railroad engineer for bridges and tunnels; railroad electric power engineer; railroad electromechanical engineer for electrical transport; and engineer-economist.(3)

The institute will have five faculties: operations; mechanics; construction; signaling, centralized switch and signal control, operation of block signals; and communications; and engineering economics. Each faculty will have several departments, or chairs.

SECRET

CLASSIFICATION DISTRIBUTION NSRB" NAVY STATE AIR ARMY

- l -

Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400488-6

SEGRET

 $\underline{\mathtt{S}} \underline{-}\underline{\mathtt{E}} \underline{-}\underline{\mathtt{C}} \underline{-}\underline{\mathtt{R}} \underline{-}\underline{\mathtt{E}} \underline{-}\underline{\mathtt{T}}$

50X1-HUM

Departments of the institute will be set up in various cities in existing railroad institutes. The course of study will be 6 years. Graduates will receive a diploma as railroad transport engineers in their respective specialties, on a level with graduates of other railroad transport vtuzes.

Address of the institute is Moscow, 55, Novosushevskaya, 26.

Director of the new institute is N. F. Bocharov, General Director of Traction 3d Rank.(2)

SOURCES

- 1. Trud, 23 Jun 50
- 2. Gudok, 1 Apr 51
- 3. Sovetskaya Belorussiya, 29 May 51

- E N D -

- 2 -

 $\underline{s} \underline{-}\underline{E} \underline{-}\underline{C} \underline{-}\underline{R} \underline{-}\underline{E} \underline{-}\underline{T}$

SECRET